

Message

From: Hill, Donna [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=314E939D15314E119BF60E95644293DB-HILL, DONNA]
Sent: 2/1/2019 3:49:45 PM
To: Schmid, Judith [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=c989ee4d412842bda21b1e6540d0dd0c-Schmid, Judith]; Lang, Johnsie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b220365e540947f7a7c55cde0904f73e-Lang, Johns]
CC: Chernoff, Neil [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e2c8b0a1aa0347f7ab9245a7a5f28de1-Chernoff, Neil]
Subject: RE: Nafion bp 2

Judy,
It looks like you have everything except the Block 4 serum chems. Some of your ID numbers in the excel got converted to dates.

From: Schmid, Judith
Sent: Thursday, January 31, 2019 6:51 PM
To: Lang, Johnsie <lang.johnsie@epa.gov>
Cc: Chernoff, Neil <Chernoff.Neil@epa.gov>; Hill, Donna <Hill.Donna@epa.gov>
Subject: Nafion bp 2

So, here is the data that I have for dosing solution actual concentration ($\text{=target dose} * \text{pct of target}/100$) and serum concentration. And a quick plot. Is there more data (block 4 serum or 0.3 male?)

Not sure where to go from here, but thought this might help.

j.